

Wall made of a timber structure for a raised swimming pool

Publication number: FR2709144

Publication date: 1995-02-24

Inventor: ALAIN JAQUELIN

Applicant: JAQUELIN ALAIN (FR)

Classification:

- **international:** *E04H4/00; E04H4/04; E04H4/14; E04H4/00*; (IPC1-7):
E04H4/04

- **European:** E04H4/00C

Application number: FR19930010219 19930820

Priority number(s): FR19930010219 19930820

Report a data error here

Abstract of FR2709144

The invention relates to the design of a wall made of a timber structure, with built-in equipment casings, for a raised swimming pool. It consists of elements which may vary in number, size and shape, thus enabling it to be of modular design. The formation of equipment casings allows integration, at any point in the wall, of all components, accessories and piping, without these being seen from the outside yet remaining accessible. The entire wall consists of a baseplate (1) into which are fitted the corner posts (9) and the intermediate posts (28) drilled for passage of the filtration circuit (19) and the low-voltage electrical wiring (20). The panels of the inner wall (33) and (34) are mounted so as to bear on the baseplate. Positioned on the outer face, between grooved posts, are the movable cladding (covering) panels (27) (37) (38) (39) forming the top (40) and bottom (41) equipment casings. The whole assembly is topped with a border (kerb stones) (18).

Data supplied from the **esp@cenet** database - Worldwide